

EP782065

Publication Title:

Pointing to displayed objects in a computer system

Abstract:

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(19)

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11)

EP 0 782 065 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:
02.07.1997 Bulletin 1997/27

(51) Int. Cl.⁶: G06F 3/023, G06F 3/033

(21) Application number: 96309173.1

(22) Date of filing: 16.12.1996

(84) Designated Contracting States:
DE FR GB IT SE

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(30) Priority: 29.12.1995 US 580729

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(54) Pointing to displayed objects in a computer system

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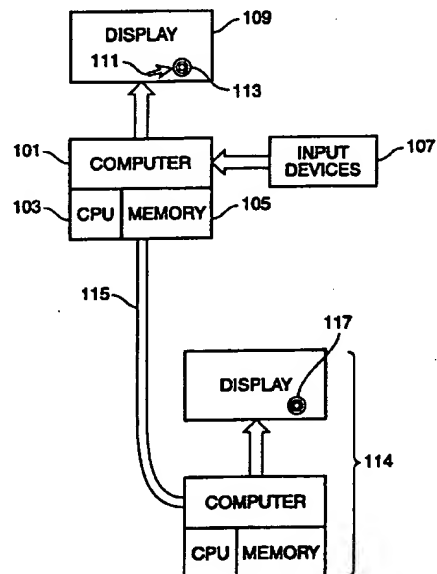


FIG. 1

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Description

The present invention relates to computer systems and their operation. More specifically, but not exclusively to a computer system in which objects on a computer display are indicated with an improved pointer.

Various pointer systems for computer displays are well known to those of skill in the art. Most commonly, such pointers take the form of arrows, I-bars and other such elements. In the Windows environment, for example, such pointers are moved from one location to another by detecting a series of "mouse move" signals from a computer pointing device such as a mouse. Generally, the computer system monitors inputs from a mouse or similar pointing device, and in a roughly continuous manner, moves a pointer from one screen location to another. The pointer may be used to point to a variety of screen objects such as buttons, cursor bars, and a wide range of other screen objects.

In some situations it is desirable for a user to point to an object on a computer display that is on another user's screen. As a simple example, suppose that a user is remotely advising another user regarding a Web page design. Commonly, the first user would simply advise the second user by verbal communication such as through a telephone call or even over an internet voice link. It is often awkward or extremely difficult for one user to direct another's attention to a specific location on the screen display.

Solutions have been proposed to this problem. For example, remote pointing is supported by products such as telepointers. Such telepointers may be used to point to an object in a screen display, sometimes taking the form of a WYSIWIS (What You See Is What I See) display. In some cases the displays are maintained in a concurrent state by way of a controller/controllee relationship between the two displays. In such situations, the user at a controller display moves his or her pointing device, and the pointer on all of the displays of the other users is moved in unison. This enables one user to point to objects and allow others to see where the user is pointing. Such products include ShowMe SharedApps® from Sun Microsystems®, Inc. See also Stefik et al., "WYSIWIS Revised: Early Experiences with Multi-User Interfaces," Conference on Computer Supported Cooperative Work, December 3-5, 1986.

While meeting with some success, such systems have also met with certain limitations. For example, in some systems users are not using the same system for rendering their respective displays on their computers. A common example of this situation is found in internet browsers where users each select their own internet browsing tool, font styles and colors, CPUs, operating systems, and monitors, often with the result that remote pointers cannot communicate with each individual user. Systems such as the Worldwide Web (WWW) are flexible through the use of a common HTML image transmission standard, but do not effectively support remote pointing. Further, the communication bandwidth that

would be required to operate such systems using conventional controller/controllee techniques would create great burden on any network system. Such problems would be particularly apparent when users are in different countries, especially if some users have poor connections to the WWW.

From the above it is seen that improved systems and methods for pointing to objects on computer screens are desirable, especially for use in computer networks.

Improved systems and methods for pointing to objects on a computer display can be provided by embodiments of the present invention. According to one specific embodiment of the invention, upon pointing to an object, a pointer icon changes appearance. An illustration of such changing appearance is a "raindrop" icon wherein an illustration of a drop of water appears in the display and expands over time.

Embodiments may also include a system for pointing to objects in a computer network. Pointer objects are embedded in a serial data stream when a first user points to an object. When the serial data stream is assembled on a second user's screen, the display includes a pointer at or near the location where the first user has pointed. An important application of the invention will be found in the Worldwide Web wherein pointers are embedded in HTML bit streams of images.

Accordingly, one specific embodiment provides a method of operating a computer including the steps of moving a pointer from one object to another object on a computer screen with a user input device; receiving user input for pointing to one of the objects on the computer screen; and changing an appearance of a pointing icon in response to the step of receiving user input for pointing to one of the objects.

An embodiment may also include a method for pointing to objects in a computer network including the steps of transmitting screen objects across the computer network in a serial form for display on a first user screen; receiving pointing input from a second user, the pointing input defining a location on the screen where the second user desires to point; inputting pointing objects into the serial stream; and displaying pointer graphics on said first user screen corresponding to said location where said second user desires to point.

For a better understanding of the invention, and to show how the same may be carried into effect, reference will now be made, by way of example, to the accompanying drawings, in which:-

Fig. 1 is an overall block diagram of a computer system according to one embodiment of the invention herein;

Figs. 2A to 2G illustrate a dynamic pointer to an object on a computer display; the background of the screen and the computer itself are illustrated with broken lines only for purposes of showing the environment of the dynamic pointer and not for the purpose of illustrating the invention herein;

Fig. 3 illustrates a method for displaying a pointer icon on a computer display of a remote user;

Fig. 4 illustrates a method for generating a particular temporally varying pointer icon; and

Fig. 5 illustrates a method for transmitting a pointer icon from one user to another user in a computer network, using the Worldwide Web as an example.

Fig. 1 illustrates a computer network according to one embodiment of the invention. A computer 101 is provided with a central processing unit 103 and memory 105. Memory 105 may include, for example, RAM and a permanent storage media such as a magnetic and/or optical disks in which the software for generating pointers is stored (as well as other software). The computer 101 is coupled to one or more user input devices 107. User input devices 107 will typically include a pointing device such as a mouse and a keyboard. The computer provides output on display 109. The display will normally include one or more screen objects such as buttons, regions for user input, pulldown menus, sliders, and other objects. A pointer 111 is overlaid on the screen display and can be moved from one location to another on the screen by manipulation of one or more of the user input devices. Images may be generated on the display via one of a variety of systems such as via a Web page. One preferred browser used for this purpose is HotJava, a browser available from Sun Microsystems.

When the user has moved the screen icon to a desired location on the screen, the user provides input indicating a pointing operation. In some embodiments the pointing operation will be performed via a mouse click or pressing a designated key on the keyboard. In a particular embodiment the operation will be performed using a two button mouse in which the left mouse button is used for more conventional input such as pressing on displayed buttons or pointer bars, while the right or alternate mouse button is operation.

When the user indicates that he/she desires to point to a particular object on the screen, a highlighted pointing operation may take place on the user's screen. Preferably, the highlighted pointing operation is conducted by displaying a highlight pointer icon 113 that changes temporally such that it will attract the attention of users more clearly. In some instances the highlighting pointer will be displayed for not only the user originating the pointing operation, but also others. In such cases, a remote computer system 114 linked by a network connection 115 is provided with a similar pointer 117 on its display. In these cases, one user may point to an object on another user's screen with ease. In some instances (such as when a computer is used to generate a presentation) the pointer is displayed only on that particular user's display(s). In a preferred embodiment, each user is viewing a Web page generated from an HTML data stream. Each user will have his/her own browser software, which may or may not be the same browser software.

Figs. 2A to 2G illustrate the graphical icon design

utilized in a preferred embodiment of the invention for pointing to a screen object. A screen 200 and computer 200A are illustrated with broken lines in Figs. 2A-2G only for purposes of showing the environment of the dynamic pointer and not for the purpose of the invention herein. As shown in Fig. 2A a pointer 201 is displayed with an appearance similar to that of a drop of water falling on the screen. Figs. 2B to 2G illustrate the temporal variations in the appearance of the pointer icon. Fig. 2B illustrates a portion of the screen before the pointer is activated. Fig. 2C illustrates the icon in its initial form. As shown, a circular region 203 of "white space" on the screen is developed. In Fig. 2D the circular region 203 is surrounded by a dark region 205. In Fig. 2E the region 205 is surrounded by a darker region 207. In Fig. 2F the initially displayed white region 203 has been removed. In Fig. 2G the darker region 205 has been removed. Subsequent to the display in Fig. 2G the screen returns to its initial form as shown in Fig. 2B.

Fig. 3 illustrates the overall methodology utilized to transmit a pointer from one user to another user according to a preferred embodiment of the invention. At step 301 the system (which may include, for example, the computers of the two users and intervening network computers) inputs a pointing action from a user via, for example, a button push on a mouse, input from a touch screen display, or from another user input device. At step 303 the system (application program, generating system, and/or hardware) identifies a closest character or object on the screen adjacent to the location where the pointing action has taken place. In the HTML context, this step includes identifying the position in the HTML stream corresponding to this closest character or object. In the event that the user has the pointer 111 directed to a specific character or screen object, this object will be chosen as a marked object. In cases where the user has pointed to a location on the screen where no object is displayed, the system will determine the distance to a plurality of adjacent screen objects, and select the object closest to the pointer location when the pointing operation has taken place. For example, in the HTML data format of the WWW, the screen location is identified to the system when a user enters a button click operation. The system then calculates the distance to each of a plurality of adjacent characters that have been generated by virtue of the HTML generated display. The pointer icon image(s) are then inserted before or after this character in the HTML data stream.

At step 305 the system inserts a pointer element into a serial bit stream for transmission of an image to a remote user. A pointer element may refer to an image, object, or even a single indication (like a bold or italic mark in HTML) that indicates a pointer should be displayed. One approach is to provide an extension to the HTML standard that includes a special formatting code that indicates a pointer should be displayed. In some embodiments, the remote user already has a display painted on his/her screen and the system transmits only

a series of characters indicating where the existing display is to be changed. At step 307 the bit stream with the pointer element is transmitted to the remote user. At step 309 the remote user's computer system displays the screen image with the pointer icon in place.

In some embodiments the pointer icon's image will vary temporally. Accordingly, in such embodiments the system will perform a test at step 311 to determine if the pointer display operation is complete. If not, the system will return to step 305 wherein a revised screen image will be generated, providing the user with the perception that the pointer icon is changing with time (the example above being in the form of a drop of water falling on the screen). In other embodiments, the transmission of a single pointer character or element will cause the remote user's system to generate the changing pointer image locally. For example, a pointer indicator may be inserted in the HTML data stream and the local browser may be programmed to paint a changing icon upon receipt of the pointer indicator.

Fig. 4 illustrates a process for generating a temporally varying pointer icon in a particular case of a water drop-type of image. As shown, the system first generates a white circle 3 pixels in diameter centered at the location where pointing is desired at step 401. At step 403 the system draws an open 50% grey circle surrounding the white circle. At step 405 the system draws an open black circle surrounding the grey circle. At step 407 the system removes the white circle, and at steps 409 and 411 the system removes the grey and black circles, respectively. The image displayed according to this particular embodiment of the invention will have the appearance of a drop of water falling on the screen.

Preferably, the elements displayed according to Fig. 4 are displayed over a period of about 0.5 seconds each, and are removed from the screen in another group of 0.5 second intervals each. Therefore, the entire pointing process takes place over a time span of more than 1 second, preferably more than about 2 seconds, and most preferably more than 2.5 seconds, but preferably less than 5 seconds. This is enough time to draw the user's attention to the screen location without significantly obscuring the display.

Fig. 5 illustrates the process of generating a pointer icon remotely in greater detail, using the Worldwide Web as an illustration with the known convention of the HTML transmission format. The transmission of images over the Worldwide Web is well understood to those of skill in the art, and is described in some detail in Morris, HTML For Fun and Profit, SunSoft Press, 1995, incorporated herein by reference for all purposes.

At step 501 the system displays a Web page common to both a local and a remote user, or the local user controls the remote user Web page. At step 503 the system checks to determine if the same Web page is displayed at both the local and remote user's location. If not, an error message is displayed.

At step 505 the system inputs the remote IP address of the remote user. At step 507 the system

optionally activates the pointer system (assuming it is not always active). At step 509 the system inputs a remote pointer action such as a mouse click. At step 511 the system selects a character position in the HTML data file for the current Web page closest to that of the pointer. At step 515 the pointer is transmitted and drawn on the remote user display.

The HTML format is known to those of skill in the art. Generically, a Web page includes a stream of bits including a header and title, comments, a body, and an address. Text is marked with various formatting characters such as paragraph format indicators, character format indicators, and list format indicators. Image, sound, and animated video may be inserted into the bit stream according to recognized standards. According to a preferred embodiment herein, after selection of a location for the pointer icon, an image of the first "part" of a temporally varying pointer icon is inserted into the HTML bit stream as, e.g., a GIFF, TIFF, or JPEG bitmap, using an image or tag. Preferably, transparent cells are utilized such that the pointer icon may be overlaid on the object that is of interest. In a transparent display, the darkness of the previous screen display and the screen display after the addition of the pointer icon are considered. If a pixel in the "underlying" image is dark, it makes that pixel darker when the "overlying" pointer icon is added.

The above description is illustrative and not restrictive. Many variations of the invention will become apparent to those of skill in the art upon review of this disclosure. Merely by way of example, while the invention has been illustrated primarily with regard to generation of "raindrop" pointers over the Worldwide Web, the invention is not so limited.

Claims

1. A method of operating a computer comprising the steps of:
 - displaying a graphical display on a computer screen;
 - moving a pointer from one object to another object on said computer screen with a user input device;
 - receiving a first user's input for pointing to one of said objects on said computer screen; and temporally varying an appearance of a pointing icon in response to said step of receiving said first user's input for pointing to one of said objects.
2. The method as recited in claim 1 further comprising the steps of:
 - transmitting a pointer signal to a second user, wherein said step of temporally varying an appearance of said pointing icon is performed on at least said second user's computer

screen.

3. The method as recited in claim 1 or 2 wherein said step of temporally varying comprises displaying a pointer having an appearance similar to a drop of water falling on said screen.

4. The method as recited in claim 1 or 2 wherein said step of temporally varying comprises terminating display of said pointer icon after a period of time.

5. The method as recited in claim 2, 3 or 4 wherein said step of temporally varying an appearance is performed on said first user's computer screen.

6. The method as recited in any one of claims 1 to 5 wherein said graphical display is generated over a computer network on at least said first user's computer screen and a second user's computer screen.

7. The method as recited in claim 6 wherein said graphical display is a Web page.

8. The method as recited in any one of claims 2 to 7, wherein said step of transmitting a pointer signal comprises the steps of:

identifying an object in said graphical user interface closest to a location of a pointer input; and
inserting a pointing indicator into a serial bit stream to be transmitted to said second user.

9. The method as recited in claim 8 wherein said serial bit stream is an HTML bit stream.

10. A method for pointing to objects in a computer network comprising the steps of:

transmitting screen objects across said computer network in a serial data stream for display on a first user screen;
receiving pointing input from a second user, said pointing input defining a location on said first user screen where said second user desires to point;
inputting pointing objects into said serial data stream; and
displaying pointer graphics on said first user screen corresponding to said location where said second user desires to point.

11. The method as recited in claim 10 wherein said serial data stream is an HTML data stream.

12. The method as recited in claim 10 or 11 wherein said step of inputting pointer objects into said serial data stream comprises the steps of:

identifying a screen display object closest to said location where said second user desires to point; and
placing said pointing objects into said serial data stream at a position in correspondence with said identified screen display object.

13. The method as recited in claim 10, 11 or 12 wherein said of displaying pointer graphics comprises the step of temporally varying an appearance of said pointer graphics on said first user screen.

14. A computer system comprising:

a computer network for generating screen displays on a plurality of user computers, the network including means for transmitting serial data streams to a plurality of user computers and means for generating screen displays based on said serial data streams; and
a pointing system comprising a pointer insertion element for inserting pointers into said serial data stream.

15. A computer system as recited in claim 14 wherein said system for transmitting serial data streams is a system for transmitting HTML data streams.

16. A computer system as recited in claim 14 or 15 wherein said pointing system generates temporally varying pointer icons.

17. A computer system as recited in claim 14, 15 or 16 wherein said pointing system identifies a closest screen object to a pointer, and said insertion element selects said closest screen object in said serial data stream for insertion of said pointer element.

18. A graphical design for a temporally varying pointing icon in a computer system as shown in Figs. 2B to 2G.

19. A storage medium conveying software comprising:

software for generating a pointer in a remote display and;
software for temporally varying an appearance of said pointer, whereby a screen location is emphasized.

20. A medium as recited in claim 19 wherein said software for changing an appearance of said pointer comprises software for inserting a pointer indicator in an HTML data stream.

21. A medium as recited in claim 20 further conveying software for identifying a location of a nearest object to a user-defined location.

22. A medium as recited in claim 21 further conveying software for inserting a pointing indicator adjacent a character in a serial data stream adjacent said nearest object.

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23. A medium as recited in claim 20 further conveying browser software associated with said remote display which is different browser software from browser software from a user location where said pointer indicator is generated.

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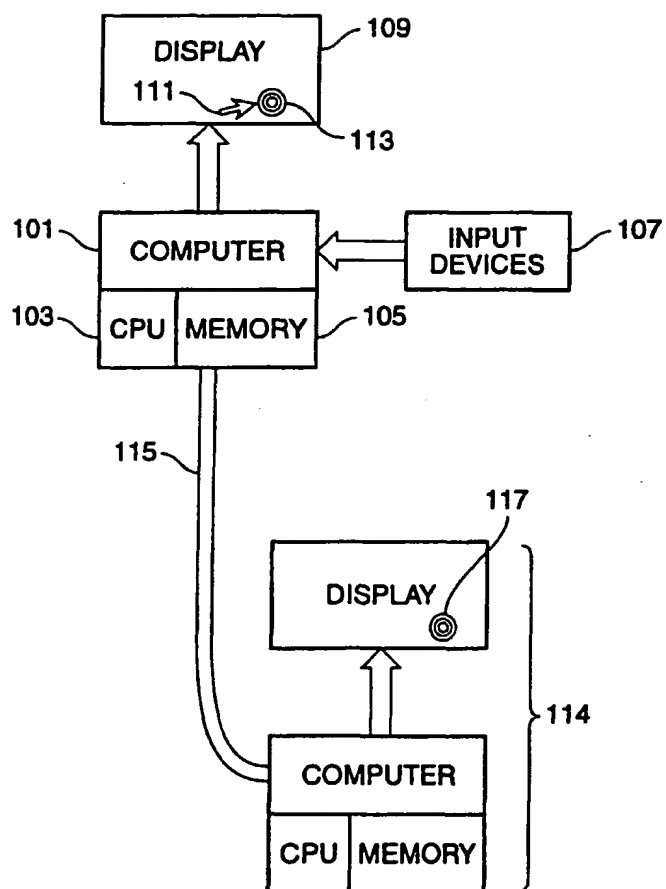


FIG. 1

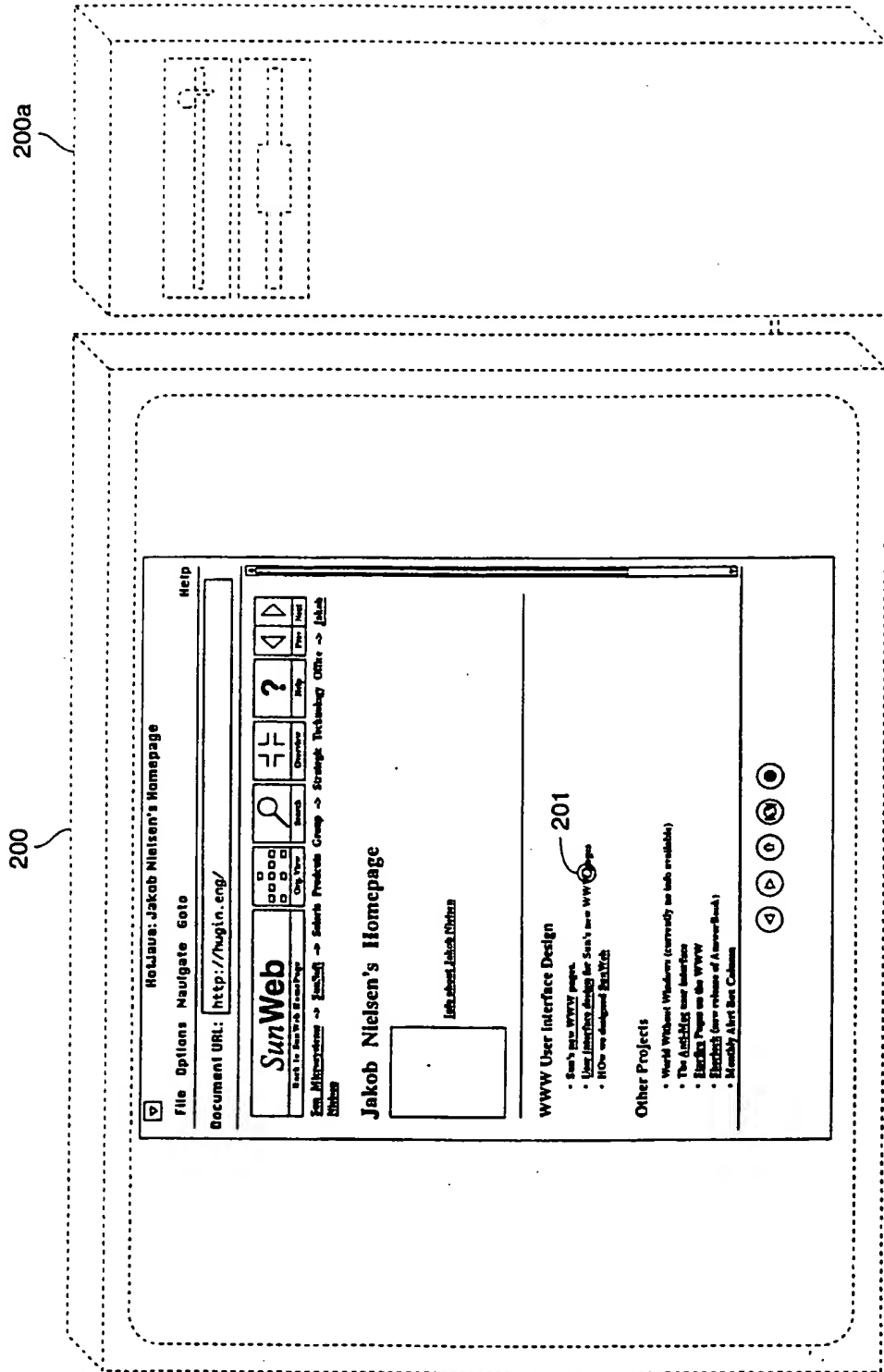


FIG. 2A

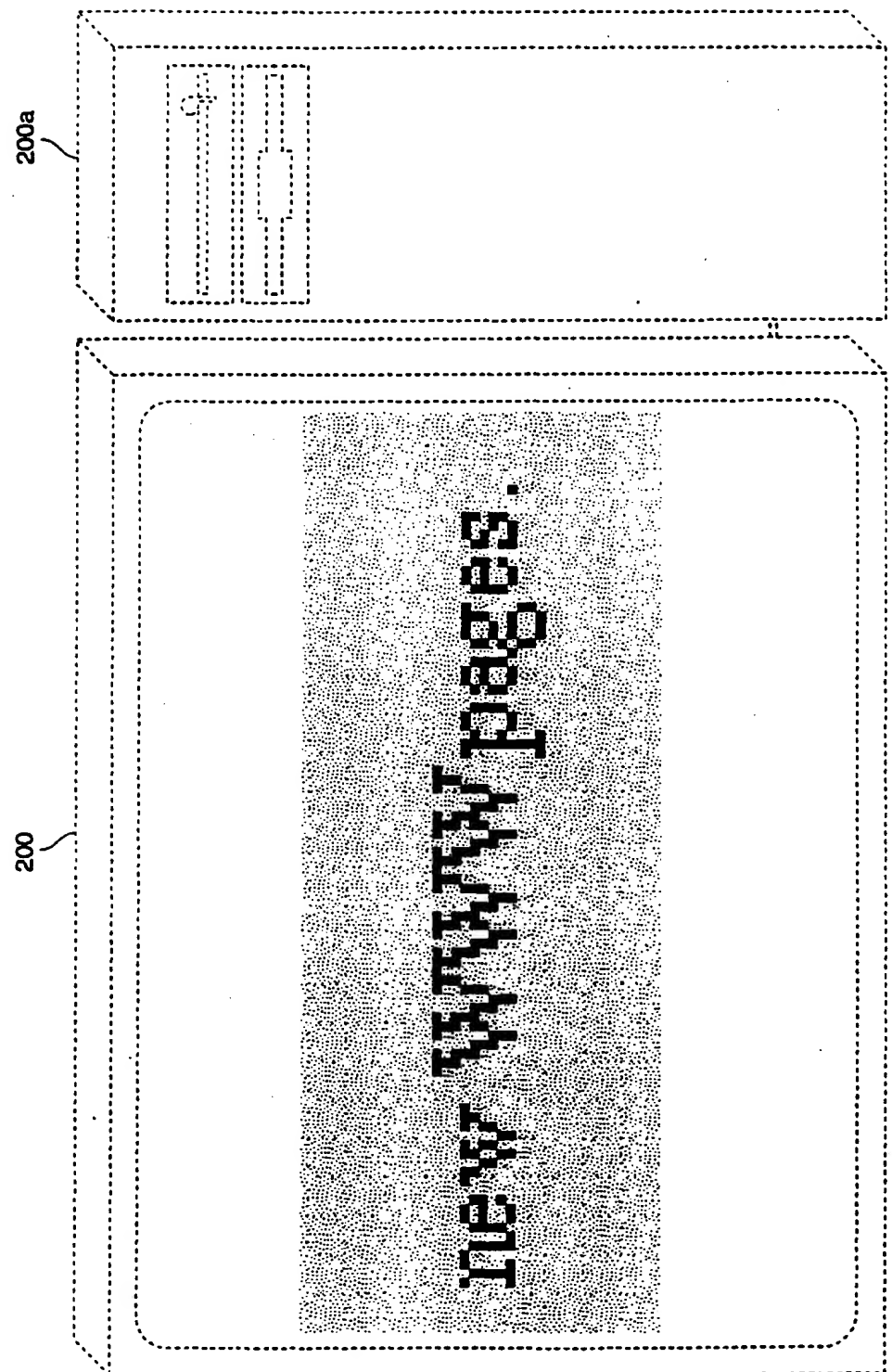


FIG. 2B

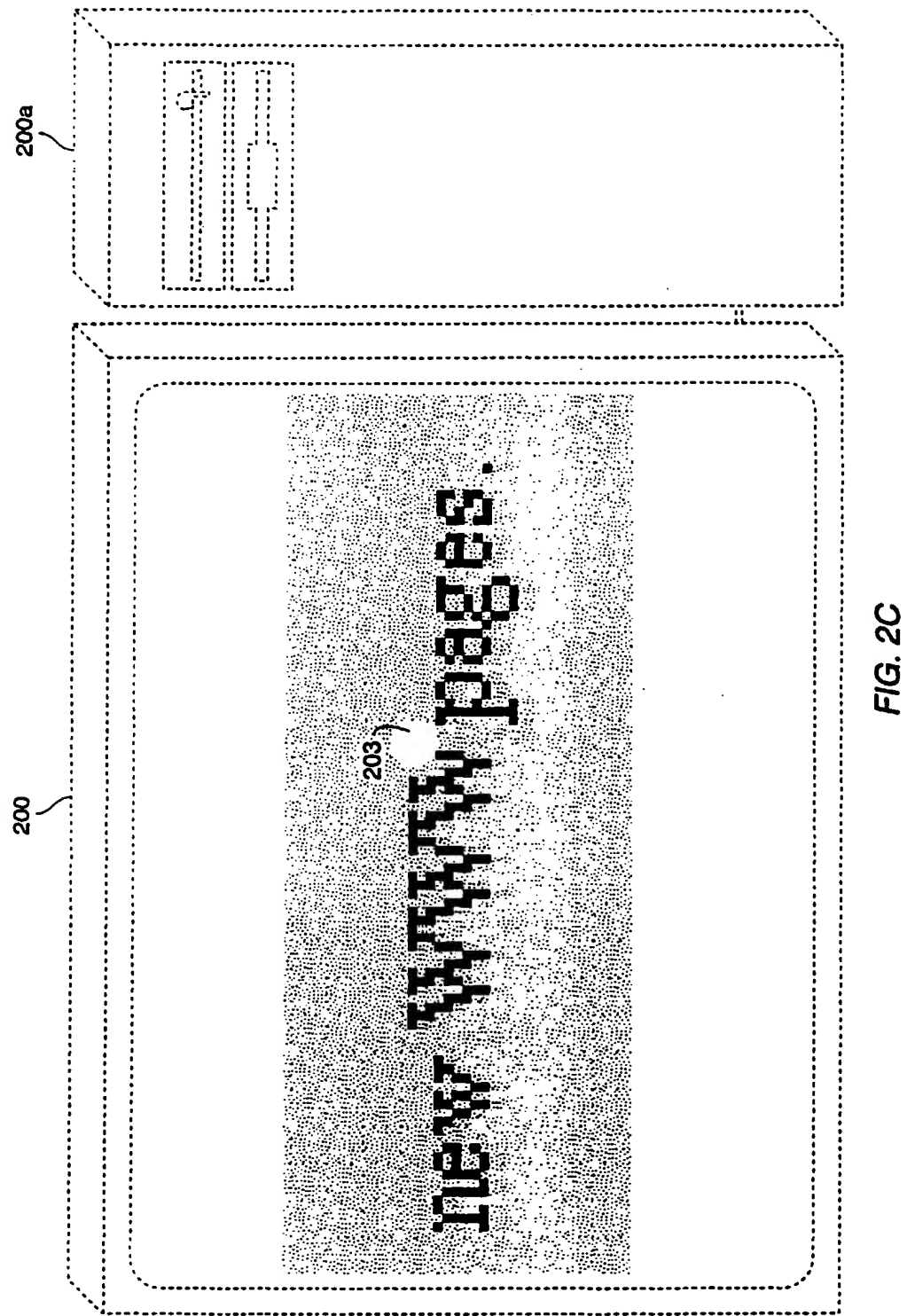


FIG. 2C

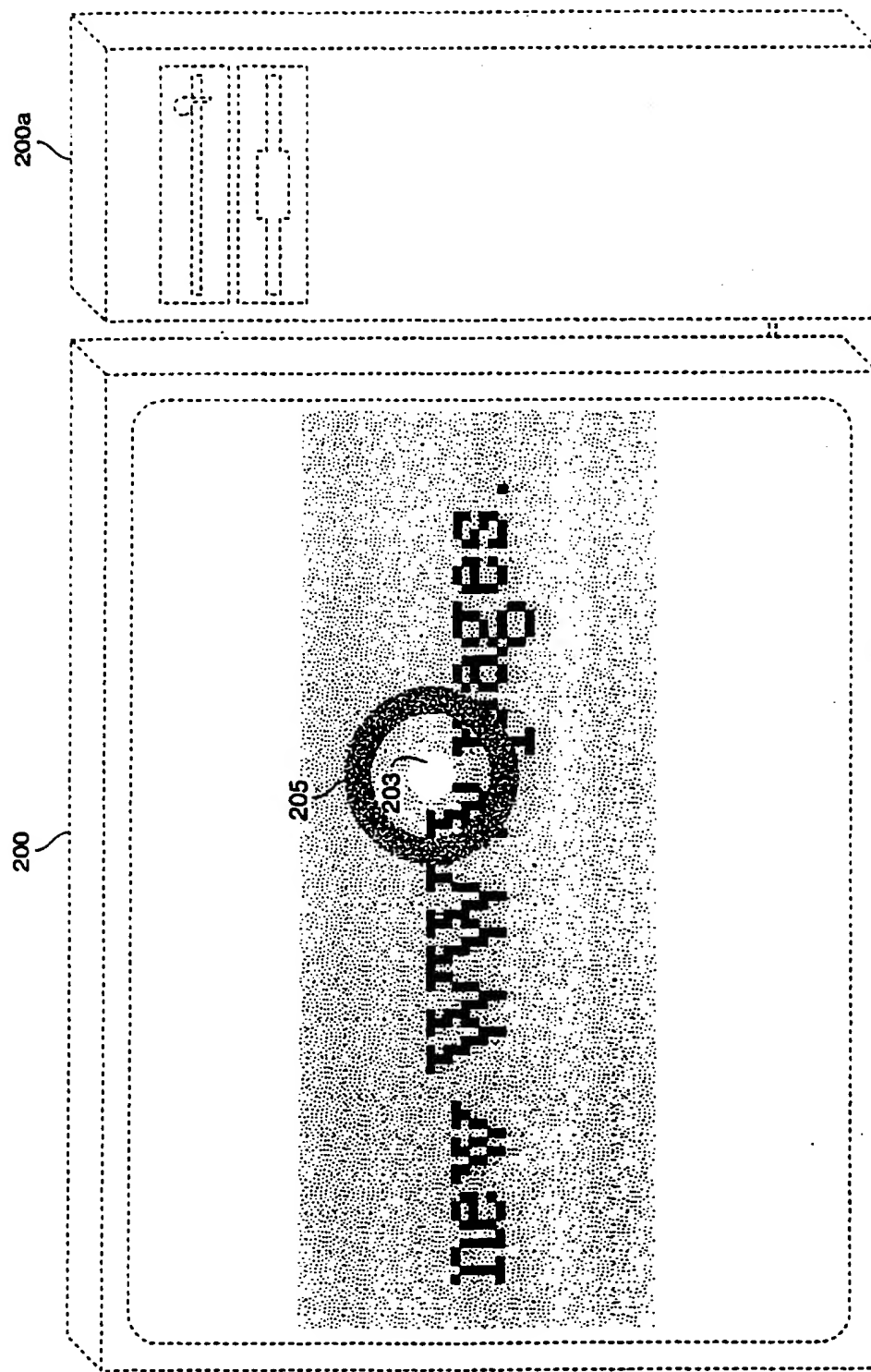


FIG. 2D

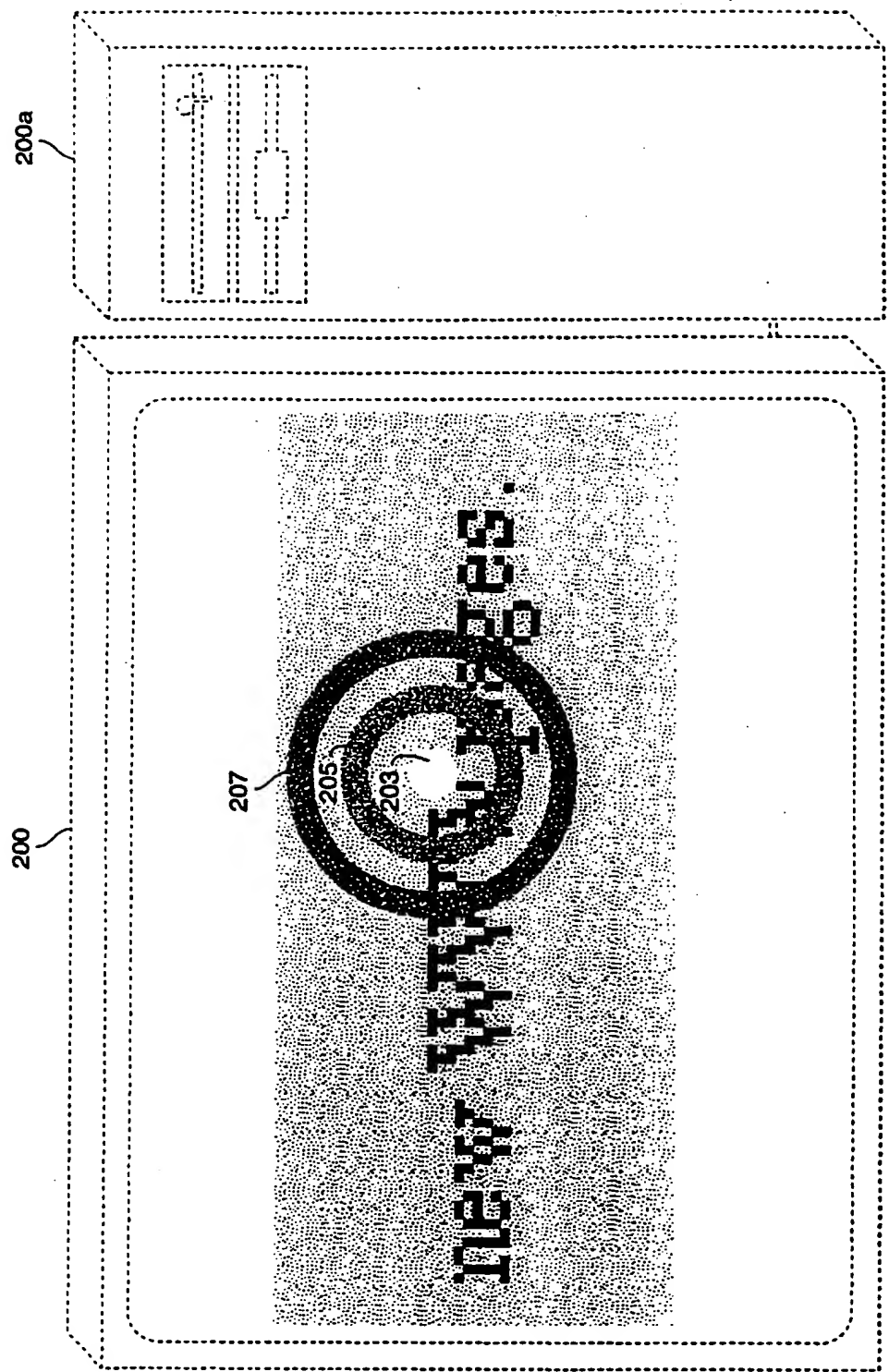


FIG. 2E

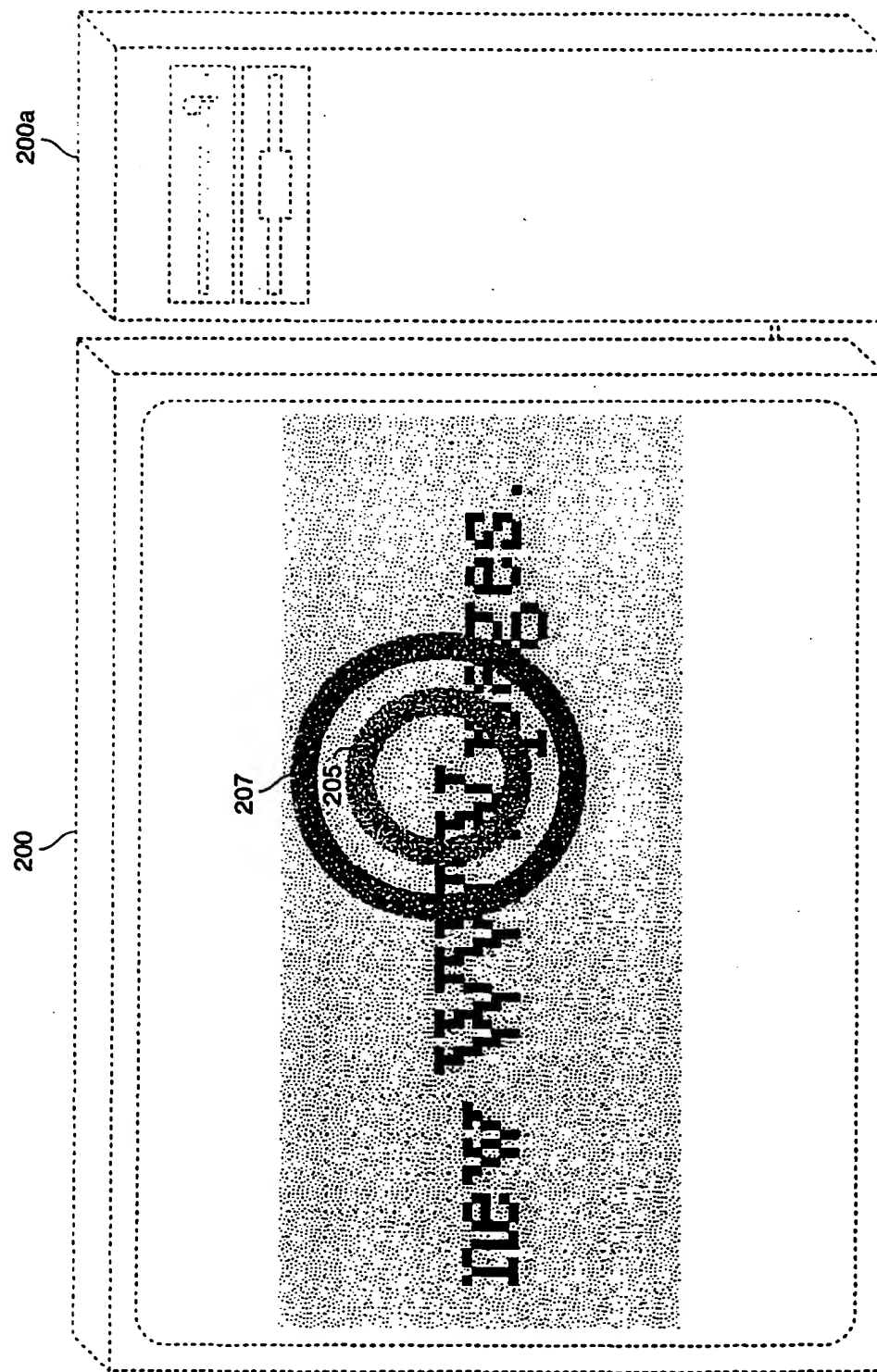


FIG. 2F

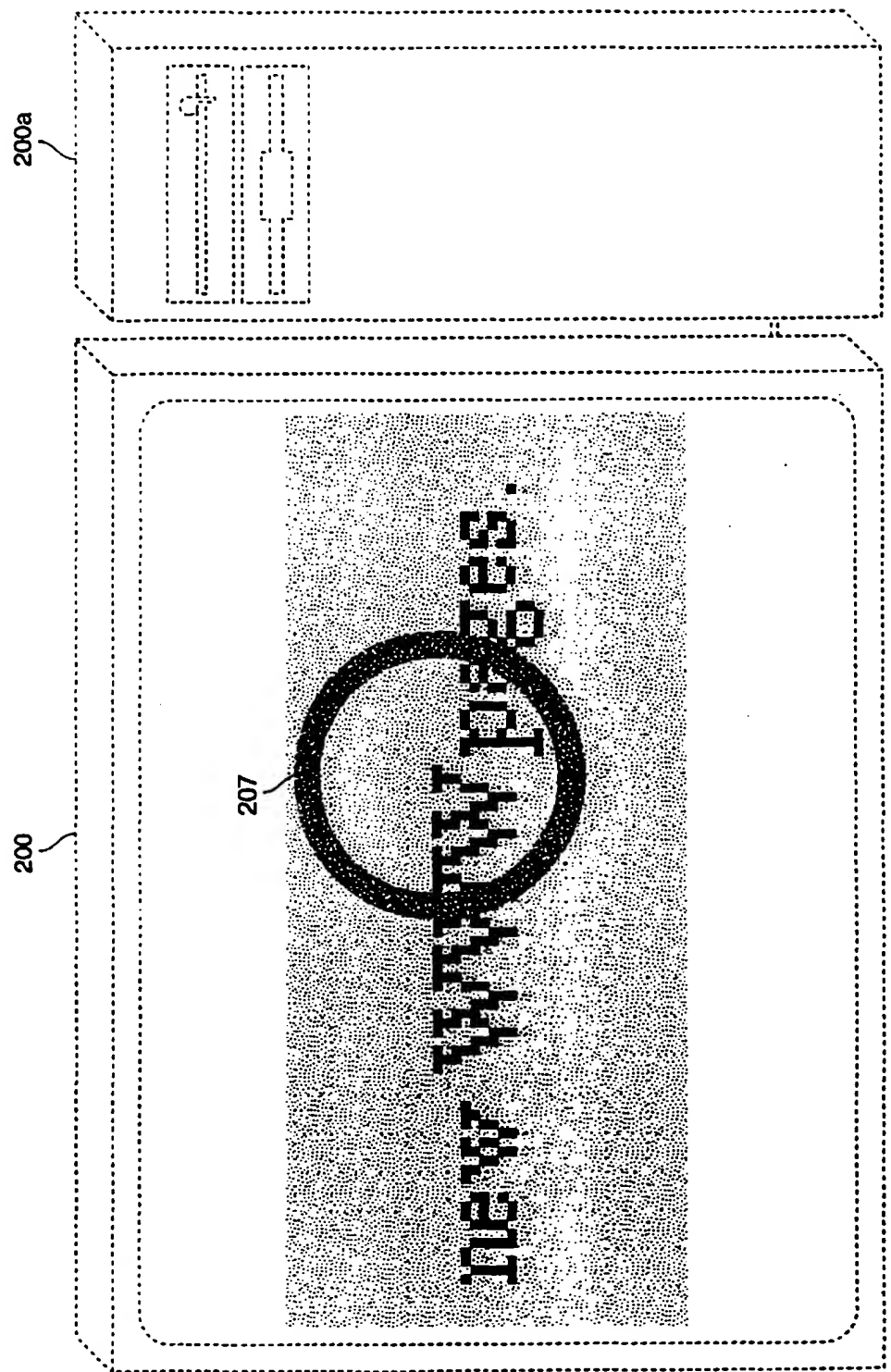


FIG. 2G

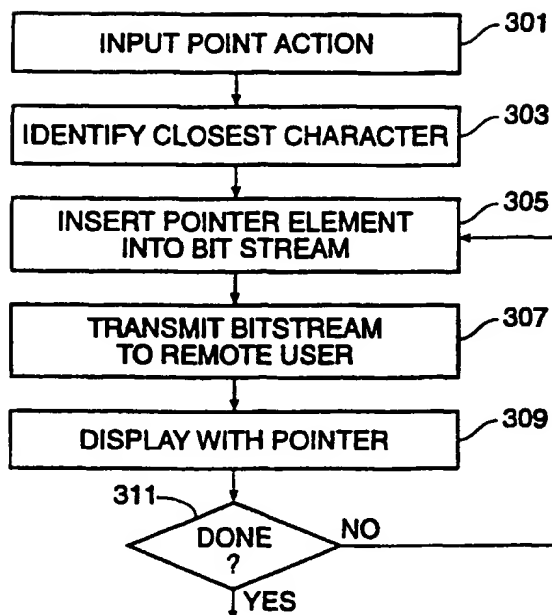


FIG. 3

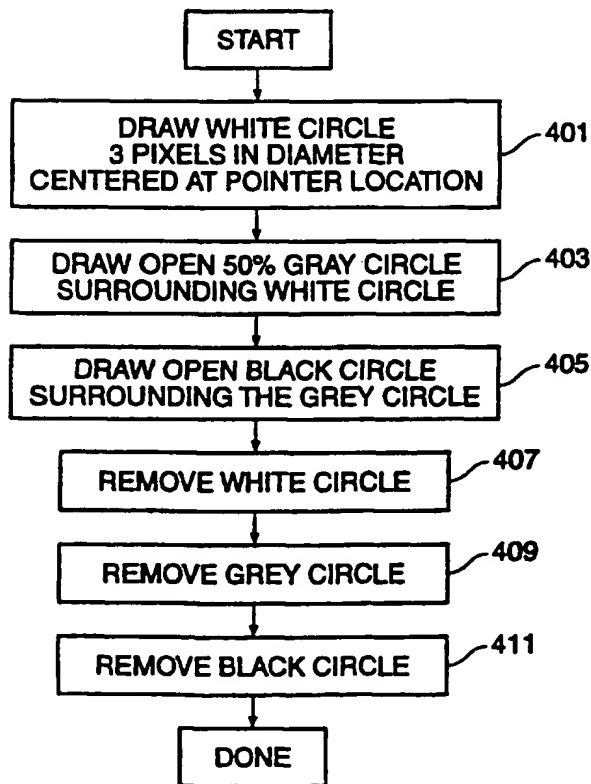


FIG. 4

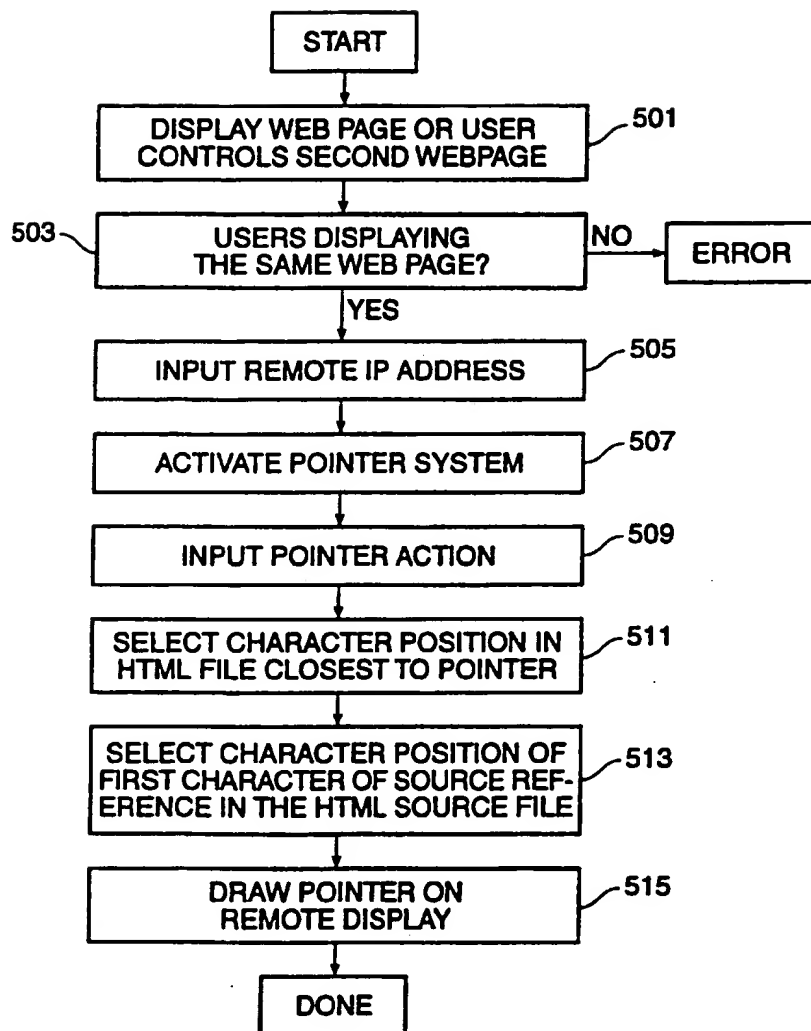


FIG. 5